

**DODSON** 

502 NORTH STREET, BURLINGTON, VT

FOR

COPYRIGHT: Elizabeth Herrmann, Architect, P.C. reproduction not permitted

PROPOSED UNIT "2141":

HOMOGENY.

WIDTH TO HEIGHT PROPORTION

MATCHES EXACTLY THE PROPORTION
OF EXISTING WINDOW SIZE "A".
NEW UNITS ARE SCALED DOWN TO

REINFORCE HIERARCHY OF SMALLER

NEW ADDITION FOR CONSISTENCY &

SCALE ADDITION TO MAIN HOUSE.

UNIT SIZE IS REPEATED OFTEN IN

INTERIOR ROOM: BEDROOM

DATE DESCRIPTION 0/17/14 PRELIMINARY 01/14/15 DESIGN ADVISORY BOARD

1/22/15 REVISED: DESIGN ADV. BI

**EXTERIOR ELEVATIONS-**WINDOW

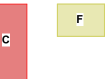
REGULATING LINE: HEAD HEIGHT ALIGNMENT A501 MEMBRANE ROOF THERMATRU S-2000 SMOOTHSTAR FULL LITE FLUSH GLAZED PAINTED FIBERGLASS EXTERIOR DOOR. COLOR: HIGH POINT OF NEW LOW SLOPE ROOF PROPOSED UNIT "2135": UNIT SIZE MATCHES EXISTING SIZE "B" INTERIOR ROOM: BEDROOM PROPOSED UNIT "2959" (PAIR): UNIT SIZE MATCHES EXISTING UNIT SIZE "C". INTERIOR ROOM: LIVING NEW WEST ELEVATION

SCALE: 3/16"=1'-0"

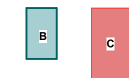
## **EXISTING WINDOW SIZES THIS ELEVATION:**











NOTE: TYPICAL WINDOW & EXTERIOR DOOR TRIM TO BE METAL PROFILE #301 BY IDEAL ROOFING. COLOR: BONE WHITE

ASPHALT ROOF SHINGLES: ARCHITECTURAL GRADE BY

METAL FASCIA TRIM-

PELLA PROLINE METAL

WINDOWS, TYP. OR APPROVED EQUAL.

COLOR: WHITE

CLAD WOOD CASEMENT

METAL CORNER TRIMS #304/#305 BY IDEAL

PELLA PROLINE METAL CLAD WOOD SLIDING

GLASS DOORS OR

BASE (MATCH EX. HOUSE)

APPROVED EQUAL COLOR: WHITE

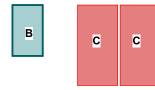
SCALE: 3/16"=1'-0"

ROOFING. COLOR: BONE WHITE

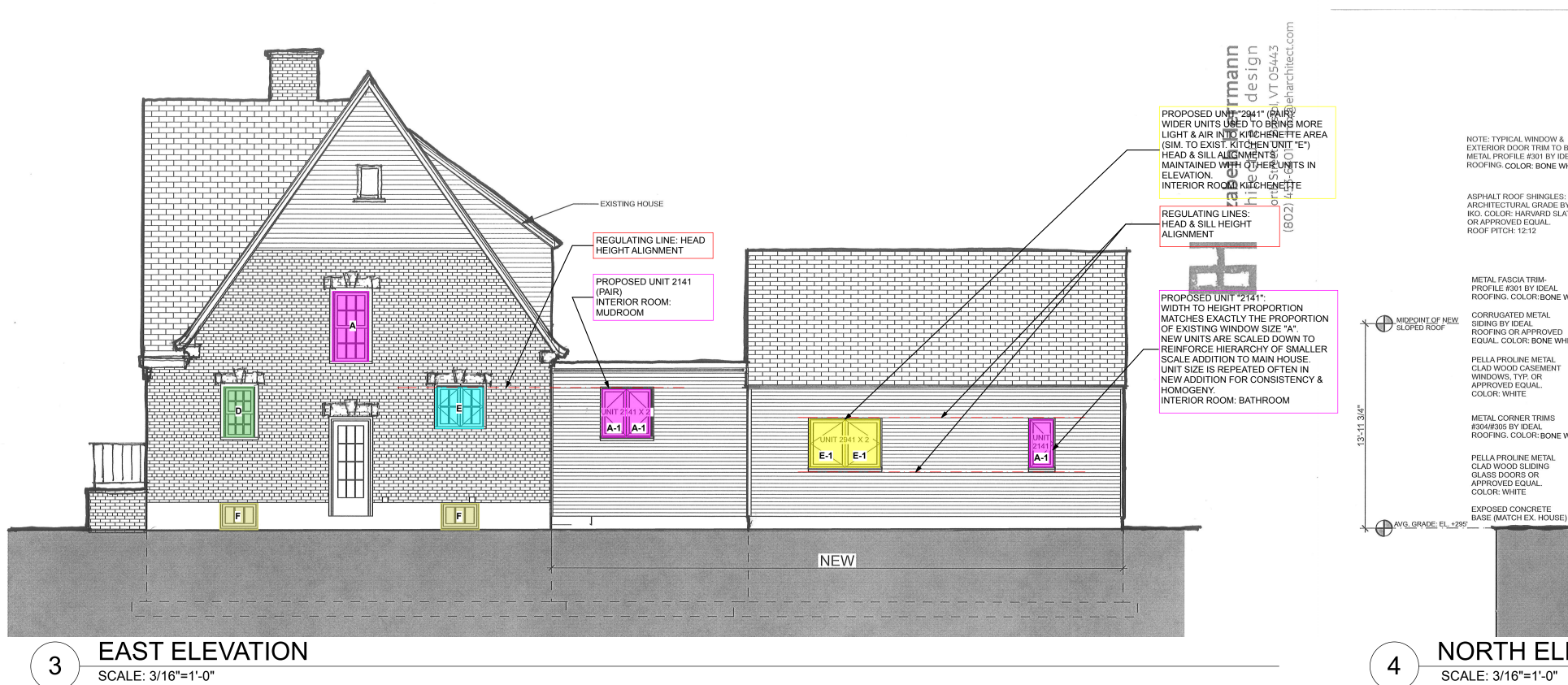
PROFILE #301 BY IDEAL ROOFING. COLOR: BONE WHITE

EQUAL. COLOR: BONE WHITE

IKO. COLOR: HARVARD SLATE OR APPROVED EQUAL.



PROPOSED WINDOW SIZES THIS ELEVATION:





NOTE: EXISTING ASPHALT SHINGLE ROOF TO REMAIN

EXISTING WOOD WINDOWS, TRIM &
SIDING TO BE PAINTED TO MATCH PELLA
WHITE WINDOWS AT ADDITION

SCALE: 3/16"=1'-0"

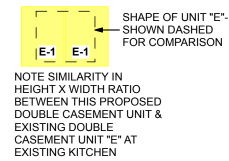
**EXISTING WINDOW SIZES THIS ELEVATION:** 

**EXISTING WINDOW SIZES THIS ELEVATION:** 

SOUTH ELEVATION (AT NORTH STREET)

MIDPOINT OF EXISTING
SLOPED ROOF

→ SHOWN DASHED FOR COMPARISON NOTE SIMILARITY IN HEIGHT X WIDTH RATIO BETWEEN THIS PROPOSED DOUBLE CASEMENT UNIT & EXISTING DOUBLE CASEMENT UNIT "E" AT EXISTING KITCHEN



(HEIGHT X WIDTH

**EXISTING WINDOW SIZES THIS ELEVATION:** 

NORTH ELEVATION

RATIO=0.53)

(HEIGHT X WIDTH RATIO=0.53)

PROPOSED WINDOW SIZES THIS ELEVATION:

VENT (OX)

NEW

PROPOSED WINDOW SIZES THIS ELEVATION: